

### IMGD 3000 - Technical Game Development I: Illumination

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### 3D Illumination and Shading

- Problem: Model light/surface point interactions to determine final color and brightness
- Actual light computation is too costly!
- □ Apply the lighting model at a set of points across the entire surface





# **Illumination Model**

- The governing principles for computing the illumination
- An illumination model usually considers
  Light attributes (intensity, color, position, direction, shape)
  - Object surface attributes (color, reflectivity, transparency, etc.)
  - Interaction among lights and objects



### **Basic Light Sources**

Light intensity can be independent or dependent of the distance between object and the light source



Point light

Spot light

Directional light

Area light



### Local Illumination

# Only consider the light, the observer position, and the object material properties





### **Global Illumination**

□Take into account the interaction of light from all the surfaces in the scene

 Example:
 Ray Tracing
 Model light rays bouncing around



object 1





# Global Illumination (cont.)

### □Example:

Radiosity

 Model energy moving from emitters (e.g., lights) into the scene
 View independent





### Simple Local Illumination

- Reduce the complex workings of light to three components
  - Ambient
  - Diffuse
  - Specular
- □ Final illumination at a point (vertex) =
  - ambient + diffuse + specular
- Materials reflect each component differently
  Use different material reflection coefficients
  K<sub>a</sub>, K<sub>d</sub>, K<sub>s</sub>



### Ambient Light Contribution

- Ambient light = background light
- Light that is scattered by the environment
  It's just there

### Frequently assumed to be constant

- Very simple approximation of global illumination
- No direction: independent of light position, object orientation, observer's position/orientation





### Diffuse Light Contribution

Diffuse light: The illumination that a surface receives from a light source that reflects equally in all direction
 Eye point does not matter





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### Diffuse Light Calculation

# Need to decide how much light the object point receives from the light source Based on Lambert's Law



# Diffuse Light Calculation (cont.)

Lambert's law: the radiant energy D that a small surface patch receives from a light source is:

Diffuse =  $K_d \times I \times \cos(\theta)$ 

K<sub>d</sub>: diffuse reflection coefficient

I: light intensity

 $\boldsymbol{\theta} \text{:}$  angle between the light vector and the surface normal





### **Diffuse Light Examples**





### Specular Light Contribution

- □ The bright spot on the object
- The result of total reflection of the incident light in a concentrate region





### Specular Light Calculation

- How much reflection you can see depends on where you are
  - But for non-perfect surface you will still see specular highlight when you move a little bit away from the ideal reflection direction
  - $\Phi$  is deviation of view angle from mirror direction
  - When  $\phi$  is small, you see more specular highlight



# Specular Light Calculation (cont.)

- Phong lighting model
  Not Phong shading model
- Specular =  $K_s \times I \times \cos^{f}(\phi)$
- The effect of 'f' in the Phong model





### Specular Light Examples





# Putting It All Together

- Illumination from a light
  - Illum = ambient + diffuse + specular

=  $K_a \times I + K_d \times I \times cos(\theta) + K_s \times I \times cos^{f}(\phi)$ 

□ If there are N lights

### Total illumination for a point $P = \Sigma$ (Illum)

- □ Some more terms to be added
  - Self emission
  - Global ambient
  - Light distance attenuation and spot light effect

# Putting It All Together (cont.) □ Illum = ambient + diffuse + specular color and ambient diffuse specularity 19 R.W. Lindeman - WPI Dept. of Computer Science Interactive Media & Game Development



### Ambient Lighting Example





### Diffuse Lighting Example





### Specular Lighting Example





# Polygon Shading Models

### □ Flat shading

### Compute lighting once and assign the color to the whole polygon (or mesh)





### Gouraud Shading

#### Lighting is calculated for each of the polygon vertices

### Colors are interpolated for interior pixels





### **Colored Wireframe**



### Colored Hidden-Line Removal





### Ambient Term Only





### Flat Shading



### Diffuse Shading + Interp. Normals





### Gouraud Shading





### Ambient + Diffuse + Specular



### Ambient + Diffuse + Specular VPI + Interpolated Normals







### Radiosity + Texture Mapping



### Texture Mapping + Ray Tracing

